removable memory and a bar-code-scanner card having scanning 2 data stored on removable memory. 3 5 BRIEF DESCRIPTION OF DRAWINGS 6 7 Figures 1A, 1B, and 1C are different views of a 8 prior art Type II CompactFlash card. 9 [0023] 10 Figure 2A and 2B represent a prior art 11 MultiMediaCard form factor and its pad definitions. 12 13 [0024] Figure 3A and 3B represent the prior art internal 14 architecture of a generic MultiMediaCard and its registers. 15 16 [0025] Figure 4x illustrates the prior art functional 17 partitioning of a generic MultiMediaCard system. 18 19 [0026] Figure 5 illustrates the prior art physical partitioning of a generic MultiMediaCard system. 20 21 22 [0027] Figure 6A and 6B compares the form factors of the 23 prior art CompactFlash card (top) and MultiMediaCard (bottom). 24 25 Figure 7 illustrates a PDA equipped with a removable 26 expansion card having both I/O and removable memory in 27 accordance with the present invention. 28